

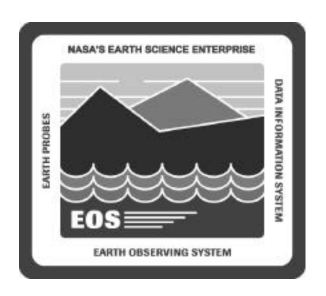
# ECS SDPS Incremental Release Review for 5B

18 August 1999



# The ECS SDPS Incremental Release Review (IRR) has been planned, managed, and conducted by Farzad Davarya.

Please forward questions and comments to fdavarya@eos.hitc.com



## **IRR Overview**

### **Mark McBride**

## **IRR Objectives**

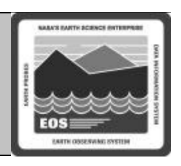


- System Requirements Review
- Requirements Verification Traceability (Test Planning)
- Preliminary Design Information
- Key 5B Development Lifecycle Changes

#### Results in:

**Customer approval to proceed** 

# IRR Agenda



• Overview	M. McBride	9:00 AM
<ul> <li>Requirements</li> </ul>	R. Meyer	9:20 AM
• Design		
<ul> <li>Development Overview</li> </ul>	M. Armstrong	10:00AM
<ul> <li>Operations Concepts</li> </ul>		
—ASTER On Demand	C. Bories	10:10 AM
• Break		10:40 AM
—ASTER GDS Interoperability	G. Swope	10:50 AM
—Java DAR Tool (JDT) Update	M. Pelletier	11:20 AM
—Landsat 7 Subsetting		
(Band and Floating Scene)	A. Siyyid	11:50 AM
• Lunch		12:20 PM

# IRR Agenda (Cont.)



#### Operations Concepts

—Landsat 7	<b>Floating</b>	Scene
Price Esti	mate	

—ECS Core and PSAs

—Production Rules

—Update ESDT

Break

—Restricted Granule Access

COTS S/W and H/W Additions and Upgrades

Test

Wrap-up/Summary

G. Swope	1:00 PM
----------	---------

J. Chang 1:30 PM

M. Mauthe 2:00 PM

A. Dupree 2:30 PM

3:00 PM

J. Cockey 3:15 PM

J. Delauter 3:40 PM

B. Kniffin 4:00 PM

M. McBride 4:20 PM

# ECS SDPS Development Lifecycle



- Systems Engineering
- Development
- Science Office
- Test Engineering
- M&O
- QA

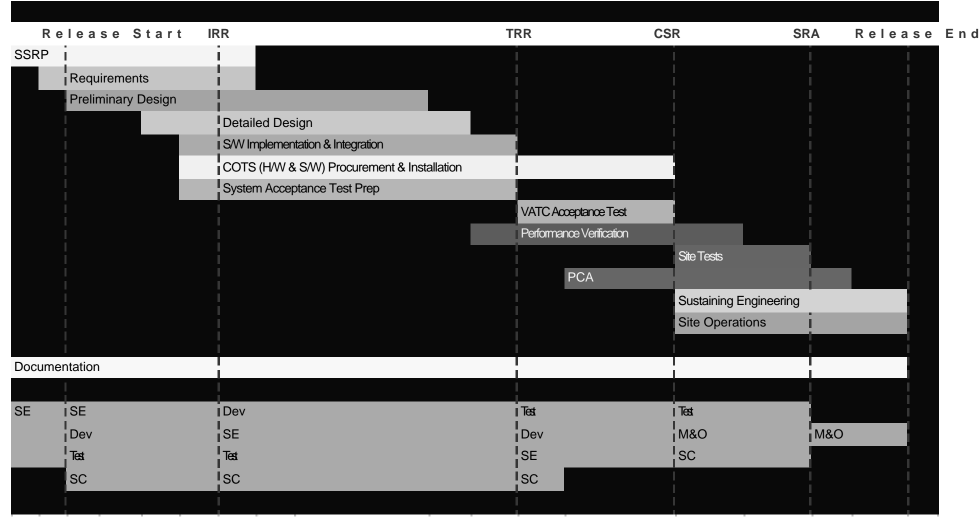
## **Key 5B Milestones**



- Incremental Release Review (IRR)
- Test Ready Review (TRR)
- Consent to Ship Review (CSR)
- Site Readiness Assessment (SRA)

# **ECS SDPS Development Lifecycle**

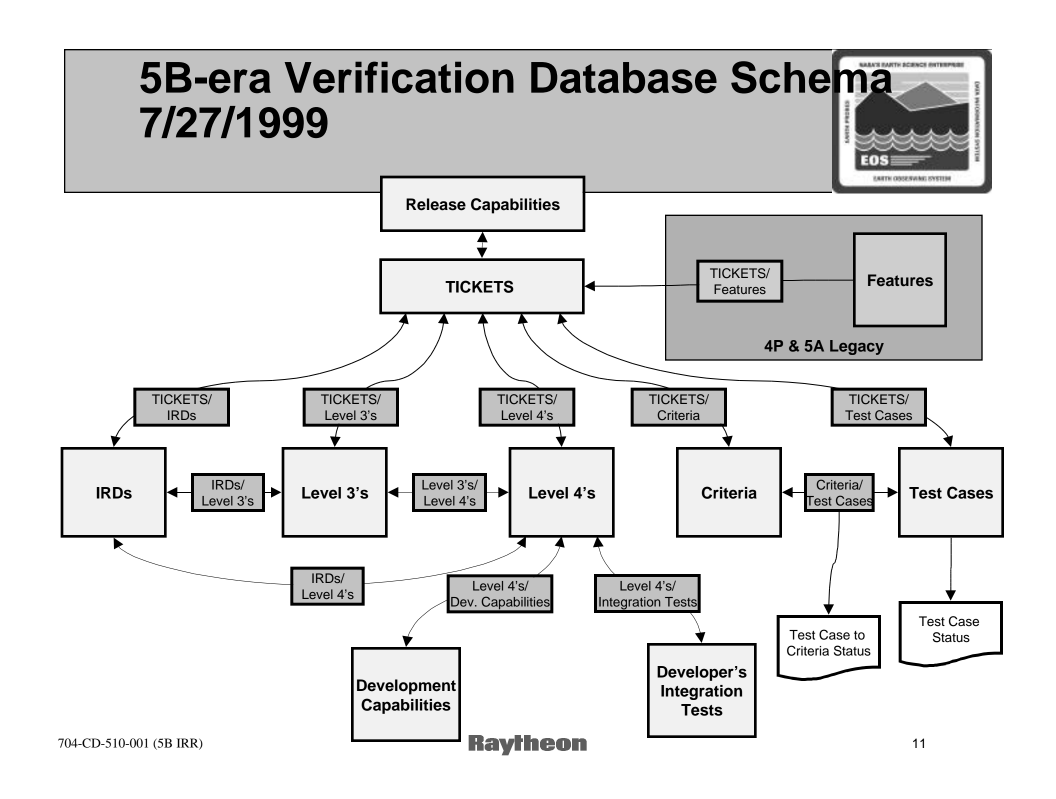




# Requirements and Design Process



- L4 requirements derived from L3 requirements
- Tickets created for test verification purposes
  - Set of acceptance criteria for Functional Components, Error Conditions, and Performance Criteria
  - Mapping to capabilities
  - Mapping of L4s
- Tickets map to single release capabilities to single tests (where possible)
- Standard ESDIS approval cycle

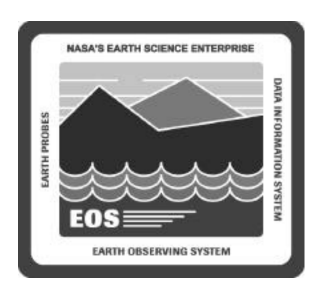


## **Quality Assurance for 5B**



## QA is an integrated team member during the entire life cycle

- Planning
  - Documented plan allocating resources to functional areas
  - Schedule of QA Activities
- Evaluations
  - Audits and Product Evaluations
  - Evaluation Criteria
    - —Preparation, Execution, and Follow Up
  - Evaluation Process
- Deficiency Reporting
  - Database
- Status Reporting
  - Metrics
- Other Project Activities



# Requirements

**Richard Meyer** 

## **Briefing Overview**



Briefing Objective
Mission Requirements
ESDT Requirements
Ramp-up Capacities
Release Capabilities

# Mission Requirements I Pre-5B Mission Capability



- External interfaces (EDOS, Landsat 7, DAO, ancillary data)
- SIPS Interfaces (LaTIS, ACRIM, SAGE III, MODAPPS)
- Archive and retrieval of Terra and Landsat 7 products
- Archive and retrieval support for ACRIM & SAGE III products
- Terra science software integration and test
- Automated processing of MODIS L1, ASTER and MISR standard products
- ASTER DAR/DPR Scheduling through the JAVA DAR Tool
- Expedited data service
- Operator-assisted science QA
- User interface (EOS Data Gateway) for search, browse, and data order (limited metadata search) and DAR submission
- Media (8mm tape) and electronic data distribution
- Landsat 7 fixed scene subsetting
- Operator-assisted ASTER on-demand processing
- Operator-assisted subscriptions

# Mission Requirements II New 5B Mission Capability



- Terra Production Capacity
  - 1x for L1 and 0.75x for Higher Level Production
- SSI&T Support for PM-1 (including production rules)
- Archive and retrieval support for PM-1 L0 (EDOS)
- Landsat 7 Floating Scene, Band and non-image product subsetting
- 2-way interoperability with GDS for Product Search and Orders
- Enhanced Client Data Access (PSA's, ECS Core, Integrated Browse)
- Operational Data Transition in Support of Software Releases

# **ESDT** Requirements



Instrument	Number of new ESDTs		
ACRIM	5 (delivered in 5A)		
AIRS	90(delivered in 5A)		
AMSR ADEOSII	1		
AMSR PM1	27		
CERES PM1	12		
MODIS PM1	657		

1 new ESDT needed by development for ESDT Update functionality

# Updates to ESDT descriptor files



- No descriptor file changes anticipated
- Changes to the Landsat 7 DLLs will be required to support the Floating Scene Subsetting

# Ramp-up Capacities

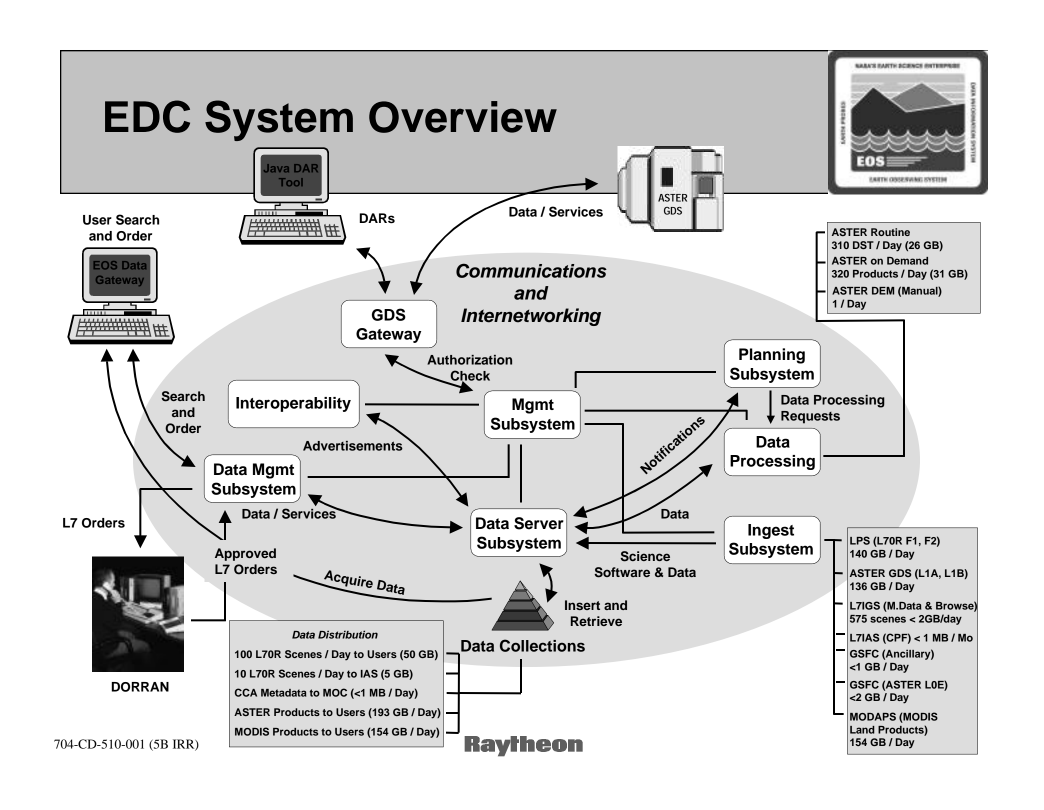


	<b>Archive Volumes</b>	# of Granules	<b>Processing Power</b>
	GB / 6 Months	# / 6 Months	MFLOPS
EDC	95300	1256700	908
GSFC	125600	1012000	5250
LaRC	60160	562900	6080
NSIDC	4050	197600	32

	Archive Volumes	# of Granules	Distribution		
	Cumulative	Cumulative	Network	Tape	
	TB	<b>'000s</b>	GB / Day	GB / Day	
EDC	251	2660	194	159	
GSFC	303	2210	226	226	
LaRC	148	1348	109	109	
NSIDC	8	364	6	6	

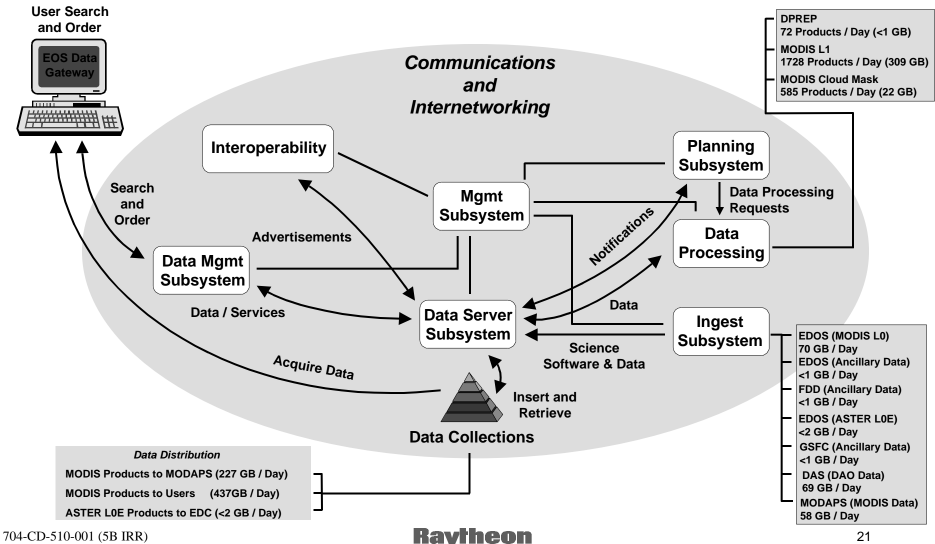
Notes: Baselined Capacities at the End of '00

Does not include known MISR & MODAPS baseline details



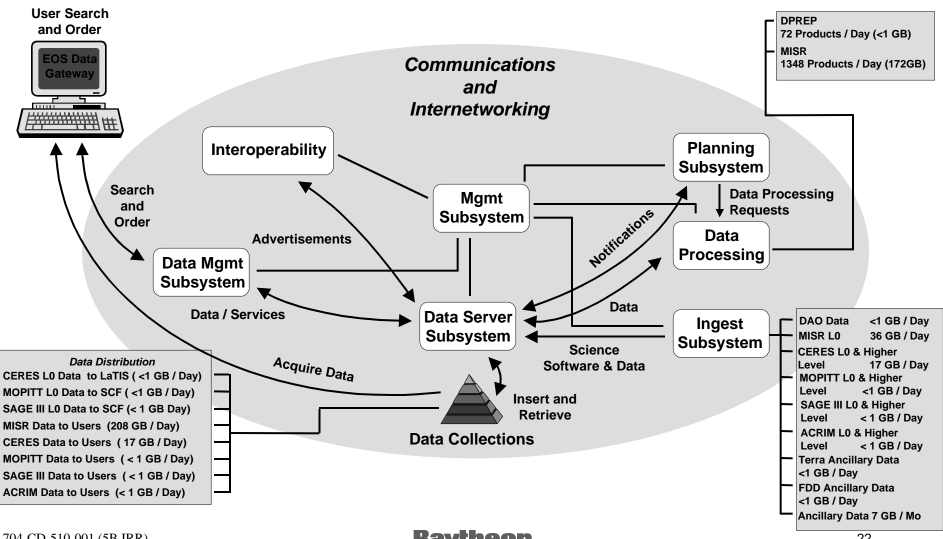
## **GSFC System Overview**





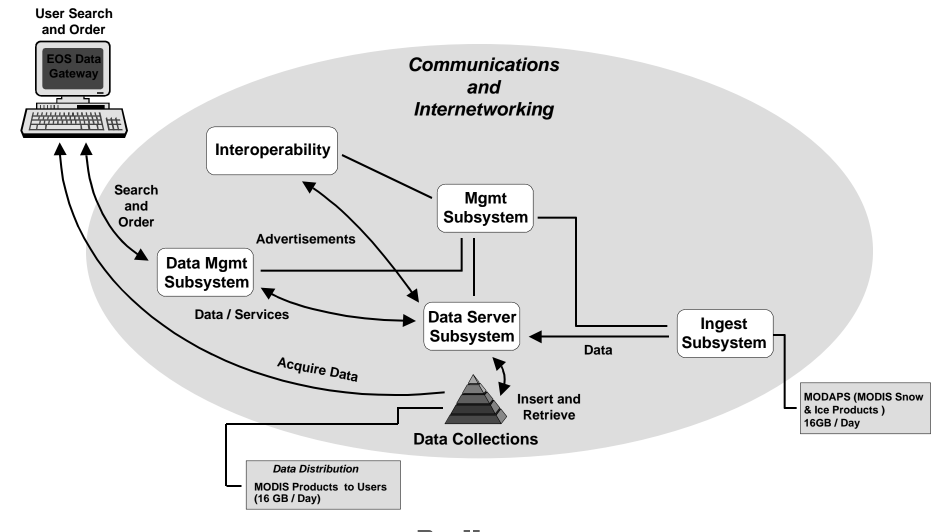
# **LaRC System Overview**





# **NSIDC System Overview**







## ECS-GDS Gateway [01810, 01954, 12005-120018]

- Bi-directional Search, Browse, Order
- Price Estimates, Order Status from GDS
- Tool for Valids Exchange and Mapping
- Side Effects
  - Distributed V0-Search Management
  - Distributed Order Tracking
  - All Collection Info Needed at EDC

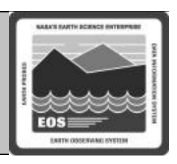


## **ASTER On-demand Processing** [10501]

- Replaces Manual Workaround
- Emphasis on
  - Quick Turnaround for Order Acceptance & Planning,
  - Automation, Robustness, Operations Support
- Issues
  - GDS Valids for Populating Product Requests for On-Demand L1B
  - Integration Between EDG and On-Demand Processing Order Forms (ODFRM)

## ASTER DEM & L1B Browse [10501]

Automatic Use of L1A Browse for L1B and DEM



#### **Science User Interface**

- Landsat 7 Partial Subintervals & Pricing [12500, 12512, 12513]
  - Side Effect: Staging resources
- Lat / Long Boxes and Oriented Gpolygons [12501, 12504]
  - Side Effect: Corrects Global Rectangle Handling
- Search / Display of all ECS Core Metadata and PSA [12004]
  - Side Effect: Invalidates Some SDSRV Performance Enhancements
- Integrated Browse [01680]
- Java DAR Tool Enhancements: DAR Queries, Status [03322]

## **Science Processing**

- Closest Granule, Spatial Padding, AIRS Orbital Processing, PM-1 DPREP [00964, 00967, 10500, 11002]
- Toolkit Ports: C++; Multi-Threading [11500, 11501]

## **Ingest Tailoring**



### **Restricted Granule Access** [12502]

- Support User Groups
  - Privileged & Regular NASA, Non-NASA
- Configurable Access Rules Based on QA Status
- Configurable QA Time Interval
- Plus Access Restriction for Individual Collection
- Side Effect
  - User profile handling

## **Other Security Enhancements**

- Authorization for On-Demand ASTER L1B [10501]
- Encrypt Stored Passwords



## **Update ESDT** [12514, 01563]

- Add / Replace Services, Events
- Add Collection and Optional Inventory Attributes
- Change Values ("Valids") of Wide Range of Collection Attributes
- Support "Master" Descriptor for "Entity" Attributes
  - Simplifies maintenance
  - Example: Contact
- BUT
  - Not intended for use when ESDT should be versioned
  - Excludes ability to delete



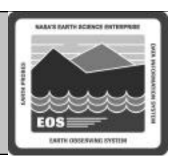
### **Operability & Robustness**

- Improvements to Landsat F1/F2 Error Handling [12503]
- Improved Recovery and Visibility of L7 Orders [12506]
- Improvements to Subscription Server Robustness & Restart [04435]
- Logging & Shutdown Enhancements in DMS [12001]
- Ingest Request Cancellation [00050]

#### **Performance**

- Separate Subsetting Queue ("Heavy Requests") [12506]
- Multi-thread Subscription Processing [04435]

## Issues



#### **Aster GDS Interface**

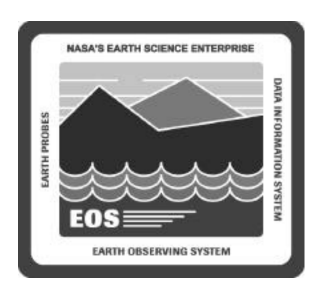
• L1B product request valids; V0 integration

#### **DPREP**

Requirements details

## **Landsat Pricing**

• Impact of proposed scheme

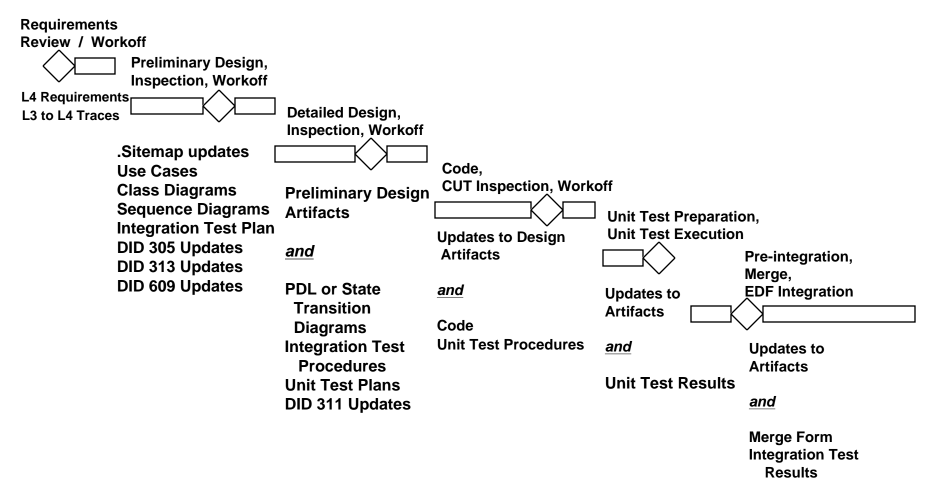


# **Development Overview**

**Mary Armstrong** 

# Development and Integration Approach





# **5B Capability Status**



	Completed	Total
Requirements Reviews	40	41
<b>Preliminary Design Inspections</b>	32	44
<b>Detailed Design Inspections</b>	20	51
Code Inspections	15	<b>52</b>
Unit Test Executions	11	<b>52</b>
Merges	9	<b>52</b>
Integration Activities	2	35

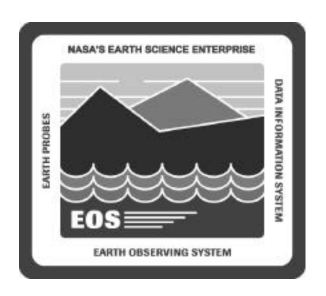
# Development Presentation Agenda



Presentations cover new capabilities that are significant in scope or system impact

## Each briefing will have the following agenda:

- Requirements Summary
- Design Changes
  - Key Drivers
  - Hardware / Software Changes
  - Interaction Diagrams
- End User Interactions
- DAAC Operations Impacts



## **ASTER On Demand**

### **Cristina Bories**

## **Requirements Summary**



Allow users to submit requests for the creation of ASTER High Level products, DEMs and non-standard L1B.

- ASTER On Demand supported by requirements in CLS, PLS, DPS, and MSS subsystems.
- CLS introduces a new HTML interface (new CSCI ODFRM) to collect the user specified parameters for the ASTER On Demand request.
- PLS introduces a new server (new CSC ODPRM) which creates and queues production requests.
- DPS updates status for High Level processing On Demand requests
- MSS supports order tracking database for On Demand requests.
- Sized for ~300 On Demand processing requests per day

## **Key Design Drivers**



#### **User Interface**

- Three different product types One interface
- Immediate checking of data entry errors
- Meet budget Leave EDG client alone and provide a standalone HTML interface specific to ASTER on demand products

## **Planning**

- Handle increased volume Automated scheduling of requests approach, independently of routine production
- High Level On demand requests submit with higher priority than routine processing
- Automated aging of requests

## Effective reuse of existing ECS capabilities

## **Key Design Drivers (cont.)**



## **Processing**

- Priority for High Level On Demand products
- Independent throttling of On Demand High Level products

### **Order Tracking**

- Provide interface so that operators can determine up to date status
- Automate tracking at the granule level
- Provide interface to cancel On Demand requests

#### **Distribution**

Distribution of requests through normal means

# New SW Components EDC DAAC



### **ODFRM - New CSCI in Client Subsystem**

- Provides HTML interface
- Cut and Paste interface with EDG client
- CGI programs interface with Planning Subsystem
- Resides with other Client applications on INTHW Cl

## **ODPRM - New CSC in Planning Subsystem**

- Receives requests from ODFRM
- Creates order tracking elements (orders and requests) with MSS
- Creates production requests
- Initializes/updates status of the order tracking elements
- Queues production requests until all inputs are available

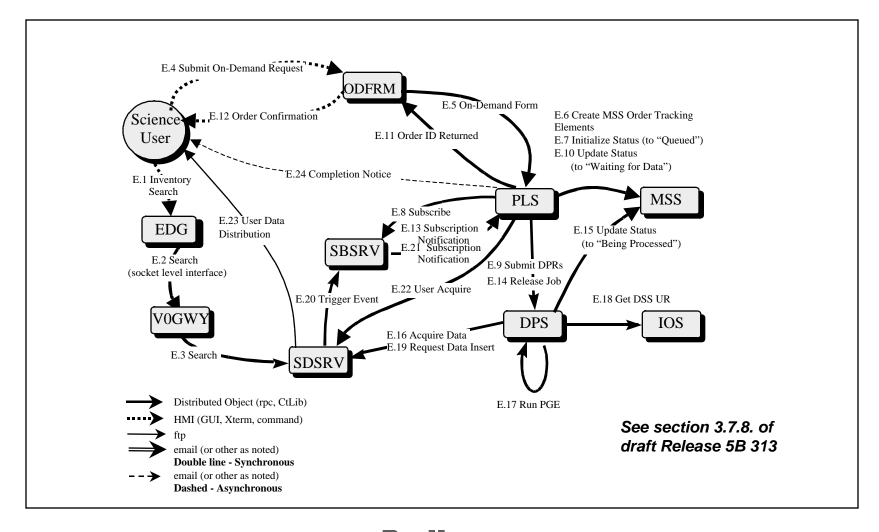
# New SW Components EDC DAAC



- Automatic expiration of ASTER High Level products requests (configurable)
- Resides in Planning workstation with other Planning applications.

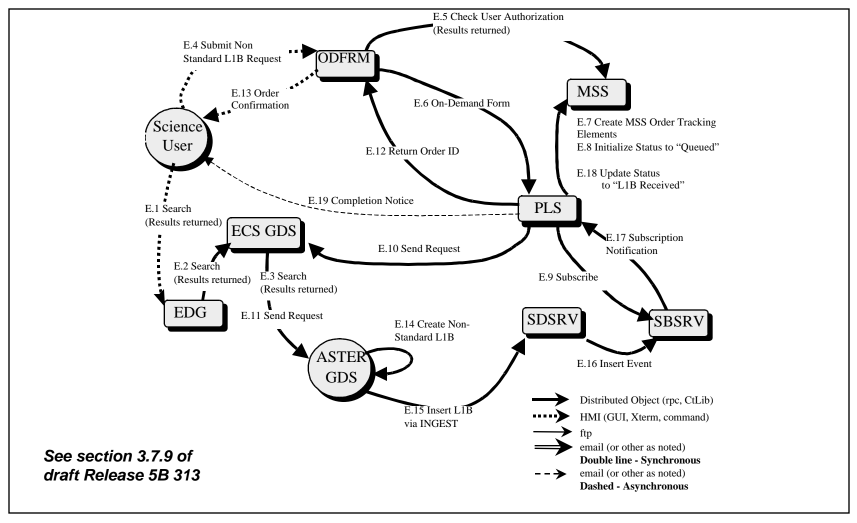
# **ASTER Higher Level Product Interaction Diagram**





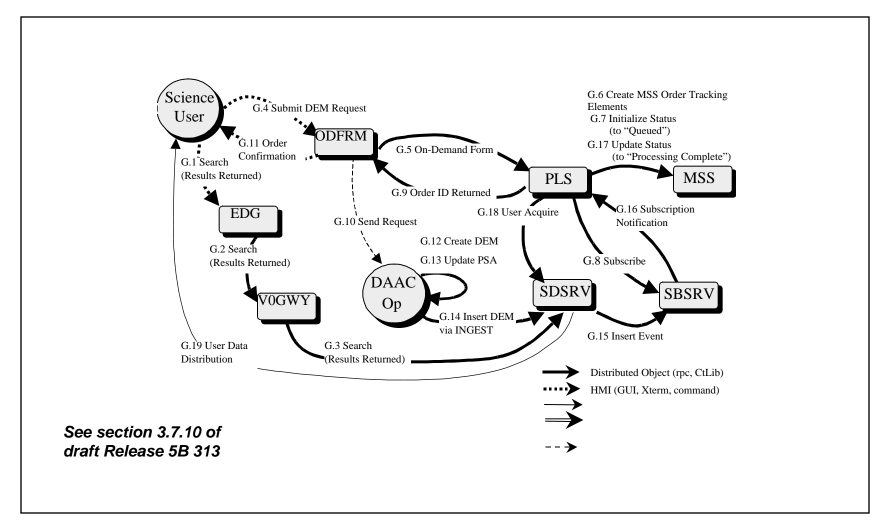
# **ASTER Non-Standard L1B Interaction Diagram**





## **ASTER DEM Interaction Diagram**





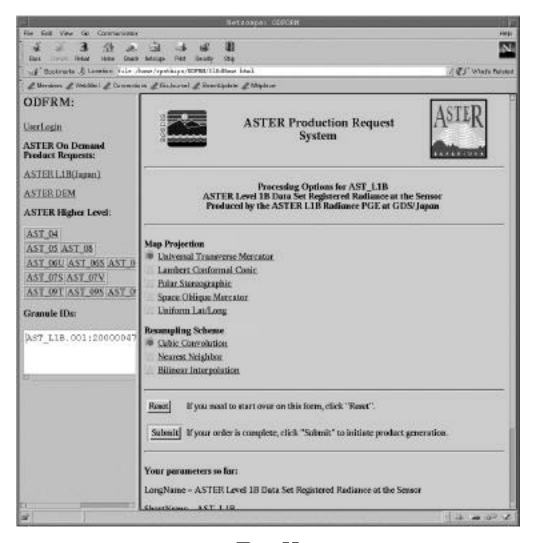
## **End User Interface**



ŞL	Metocope: Coronn	100
Fie 531 Year On Communication	N	140
Front Rose Hery Supp	(in) (in) (in) (in) (in) (in) (in) (in)	N
" Sonereste & Location Ville /	hamey continues on the control of th	( CJ Where Rokers
# Destro # Whithi # Corecck	on #Bokuvel # Brestleibre # Miglece	
ODFRM:		Lomen
40.04 CO.	ASTER Production Request	ASILR
LienLogin	System	
ASTER On Demand Product Requests:	S. S	Mitmat
ASTER LIB(Jupan)		- 2
ASTEILDEM	Welcomet	
ASTER Higher Level:	Thank you for your interest in ASTER science products.	
AST_04	As you may know, ASTER science products are produced in response to	
AST_05 AST_08	This page serves as the means for specifying the processing options that in that process. Note that the ASTER Team have defined suitable defar	
AST 060 AST 068 AST 0	options are selected, these default options will be used.	and the second
AST_075 AST_07V	Fill out the fields below requesting user information and then click "En	ter" to continue.
AST_09T AST_09S AST_0	X = 2	
Granule IDs:		
AST LIB.001:20000047	User Information	
	LOWER STATE OF THE	
	Username:	
EL.	Password	
	E-mail address:	
	When you're ready, click "Enser" to continue. Enter	
	manifest transfer and mountained and	
	Pi-	
D 18 003		
2		14 40 00 00

## **End User Interface**





## **Operational Impacts**



#### **Production planning**

- Operators will no longer have to generate on demand production requests from user e-mails for High Level processing.
- Adds non-standard L1B production
- The system will know the profiles involved in ASTER production.

#### **User Services**

- Ability to track progress for On Demand requests.
- Adds the ability to cancel an On Demand request from the MSS order tracking GUI.
- Parameters for every On Demand request are stored into database.
   Accessible to operators via scripts.
- Automated distribution

#### **Configuration Parameters**

Order expirations, timers for deletion, throttling parameters

# **Order Tracking User Interface**



			ECS Date	Order Tracking			
De <u>E</u> dit							(je)
Query by: Wher Name: Worder ID: Whequest ID:	Last. Name:			First Name: Order Type:	ASSER on-dea	and	
riller by Stat Jamented Jamented Jamented Jamented Jamented	al Castelle al Prep To al Subsett	ting	ion alsosay s E Sabactt		Operator Interv	ention	Select A31
Order Stat	SAAG SOOK	Order Bate	Order Sype	Green Styline Searce	Description	Sir Z	Query Order Delete Order
Find Report List			.hainaananinaani		THE RESERVE AND ADDRESS OF THE PARTY OF THE		Order Shipping Information
Order 10 Keg	omst 20 Pe	oresolny Da	AC #517cb 54	ve Medita S	ormesi Statom	Ship S	tracy Brosest Solete Begreet Ordate Broset
9						1000	